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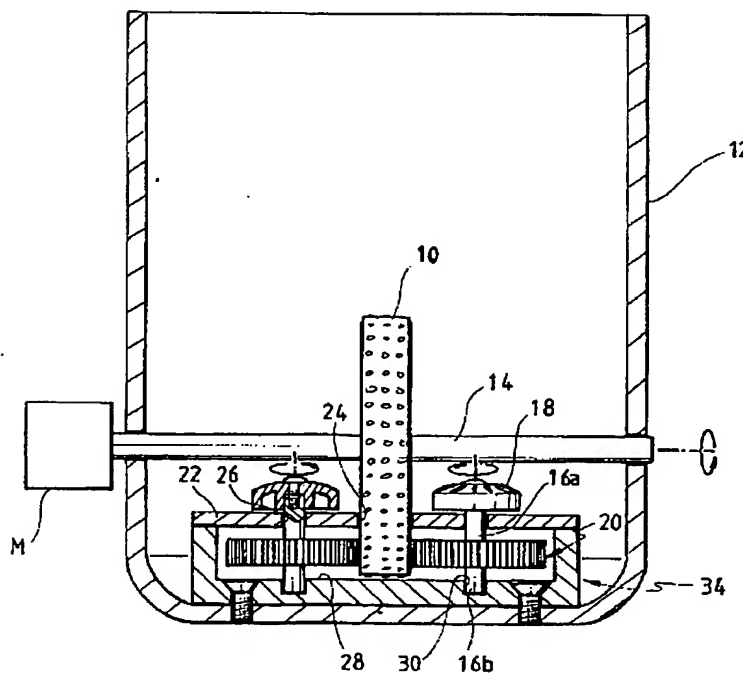
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(54) Title of Invention

WASHER

Representative drawing

(57) Abstract:



friction drum(10) and each pulsator(18).

PURPOSE: A washer is provided to prevent the laundry from being twisted and to reduce damage thereof by washing the laundry with a composite water current and a friction protrusion on the surface of a friction drum and pulsators.

CONSTITUTION: A vertical water current is formed in a washing tub(12) by repetitive forward/reverse rotation of a friction drum(10). At the same time, friction gears(20) start to rotate in the opposite direction. Thereby, different water currents are formed as a composite eddy. The eddy solves the problem that the laundry is twisted by a simple water current. In addition, the laundry is washed more effectively by a collision between itself and the eddy through a friction protrusion on the surface of the

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